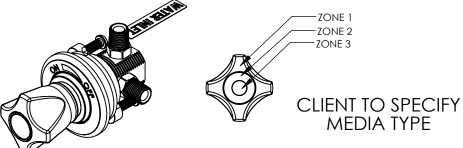


A			В		С			D			
	COLOUR CHART]	
	MEDIA							ZONE 1	ZONE 2	ZONE 3	1
		WATER]	
1		1/4" BSP MALE	1/8" BSP FEMALE	QUICK CONNECT INLET	1/4" BSP MALE	1/8" BSP FEMALE	QUICK CONNECT I	NLET			
		CERAMIC VALVE	CERAMIC VALVE	CERAMIC VALVE	NEEDLE VALVE	NEEDLE VALVE	NEEDLE VALVE				1
	COLD WATER	LCN152MCWH2O	LCN152FCWH2O	LCN152QCWH2O	LCN152NMCWH2O	LCN152NFCWH2O	LCN152NQCWH	20 GREEN	GREEN	BLUE	11
	HOT WATER	LCN152MHWH2O	LCN152FHWH2O	LCN152QHWH2O	LCN152NMHWH2O	LCN152NFHWH2O	LCN152NQHWH2	20 GREEN	GREEN	RED	1
	CHILLED WATER	LCN152MCHWH2O	LCN152FCHWH2O	LCN152QCHWH2O	LCN152NMCHWH2O	LCN152NFCHWH2O	LCN152NQCHWF	120 GREEN	BLUE	BLUE]
					GAS	<u>'</u>	•	-		1	1
					NEEDLE VALVE	NEEDLE VALVE	NEEDLE VALVE	=			1
	ARGON	-	-	-	LCN152NMAR	LCN152NFAR	LCN152NQAR	BLUE	GREY	GREY	1
	CARBOGEN	=	-	=	LCN152NMCB	LCN152NFCB	LCN152NQCB	BLUE	BLACK	BLUE]—
	CARBON DIOXIDE	-	-	-	LCN152NMCO2	LCN152NFCO2	LCN152NQCO	2 BLUE	BLUE	BLACK	
	COMPRESS AIR	-	-	-	LCN152NMAIR	LCN152NFAIR	LCN152NQAIR	BLUE	BLUE	YELLOW	
	HELIUM	-	-	-	LCN152NMH5	LCN152NFH5	LCN152NQH5	BLUE	GREY	WHITE	1
	HYDROGEN	-	-	-	LCN152NMH2	LCN152NFH2	LCN152NQH2	RED	RED	RED]
2	NITROGEN	-	-	-	LCN152NMN2	LCN152NFN2	LCN152NQN2	BLUE	GREEN	GREEN	2
	NITROUS OXIDE	-	=	-	LCN152NMN2O	LCN152NFN2O	LCN152NQN20) BLUE	GREEN	BLUE]
	OXYGEN	-	-	-	LCN152NMO2	LCN152NFO2	LCN152NQO2	BLUE	BLUE	BLUE	1
	VACUUM	-	-	-	LCN152NMVAC	LCN152NFVAC	LCN152NQVAC	C GREY	GREY	GREY	1
	BURNING GASES]			
		PUSH TO TURN CERAMIC			NEEDLE VALVE	NEEDLE VALVE]
	ACETYLENE	LCN152BMC2H2	LCN152BFC2H2	-	LCN152NMC2H2	LCN152NFC2H2		YELLOW	WHITE	GREEN	_
	BUTANE	LCN1452BMC4H10	LCN1452BFC4H10	-	LCN152NMC4H10	LCN152NFC4H10		YELLOW	BLUE	BLUE	_
	ETHENE	LCN152BMC2H4	LCN152BFC2H4	-	LCN152NMC2H4	LCN152NFC2H4		YELLOW	BLACK	GREEN	1
	METHANE	LCN152BMCH4	LCN152BFCH4	-	LCN152NMCH4	LCN152NFCH4		YELLOW	BLUE	YELLOW	1
	NATURAL GAS	LCN152BMGAS	LCN152BFGAS	-	LCN152NMGAS	LCN152NFGAS		YELLOW	YELLOW	YELLOW	1
	PROPANE	LCN152BMC3H8	LCN152BFC3H8		LCN152NMC3H8	LCN152NFC3H8		YELLOW	BLUE	RED	_
3	LPG	LCN152BMLPG	LCN152BFLPG		LCNNMLPG	LCN152NFLPG		YELLOW	RED	YELLOW	3



	REVISION						
	REV. DATE ECN DESCRIPTION		DESCRIPTION	MODIFIED BY	TC		
	Α	04/10/11			FIRST ISSUE		O N
	В	08/12/11		WAS L		^	
	С	20/01/15	4701	ADDED NOTE. DELETED 372295.		TD	Eì A A
A B							

2	FN	IERA	I N	OTES	
7	CIA	IEKA	LIN	OIES	١.

- REMOVE ALL BURRS AND SHARP EDGES UNLESS OTHERWISE STATED - ALL THREADS TO BE CHAMFERED - DIMENSIONS ARE IN mm's

- DO NOT SCALE OFF DIMENSIONS

TOLERANCE EXCEPT WHERE STATED:

NO DECIMAL POINT 72

ONE DECIMAL PLACE 71

AUSTRIA PLACE 71

AUSTRIA PLACE 71

AUSTRIA PLACE 71

may not be reproc

ENWARE RESERVES THE RIGHT TO AMMEND PRODUCT SPECIFICATIONS AND DESIGNS WITHOUT NOTICE

DRAWN	AC	
CHECKED	YK	
APPROVED	LR	
		-

This drawing is the property of Enware Australia Pty Ltd and may not be reproduced in full or part without the written consent of

Standards Australia

Enware Australia.

С



9 Endeavour Rd, Caringbah, NSW, 2229 Ph. 61-2-9525-9511 Fax. 61-2-9524-8421

TOP ASSY VITON NEEDLE SLIM

DRAWING LCN152BM

FINISH:

SIZE: A4 SCALE: 1:2.5 SHEET: 2 OF 3

В

D